

PhD guest lecture

“Finding and understanding leukemia dependencies”

by Prof. Johannes Zuber, MD
(group leader IMP Vienna)



The genetic complexity, heterogeneity and plasticity of human cancers pose daunting challenges for the development of effective targeted therapies. New functional genetic tools such as CRISPR/Cas9, RNAi and targeted protein degradation have fundamentally changed the way we can approach this problem. The Zuber lab develops and employs these tools to systematically identify and mechanistically study key regulators and dependencies in genetically engineered cancer models and tumor-associated immune cells.

Date: Thursday, 8 November, 2018; 4:15 pm

**Venue: HS D, Lecture Hall Center
(Auenbruggerplatz 15), MUG**

Host: MolMed (Andreas Reinisch)



Medical University of Graz